

# UPSTREAM AND EXPORT DIVERSION FROM THE DELTA WATERSHED

(WATER YEAR 2000)



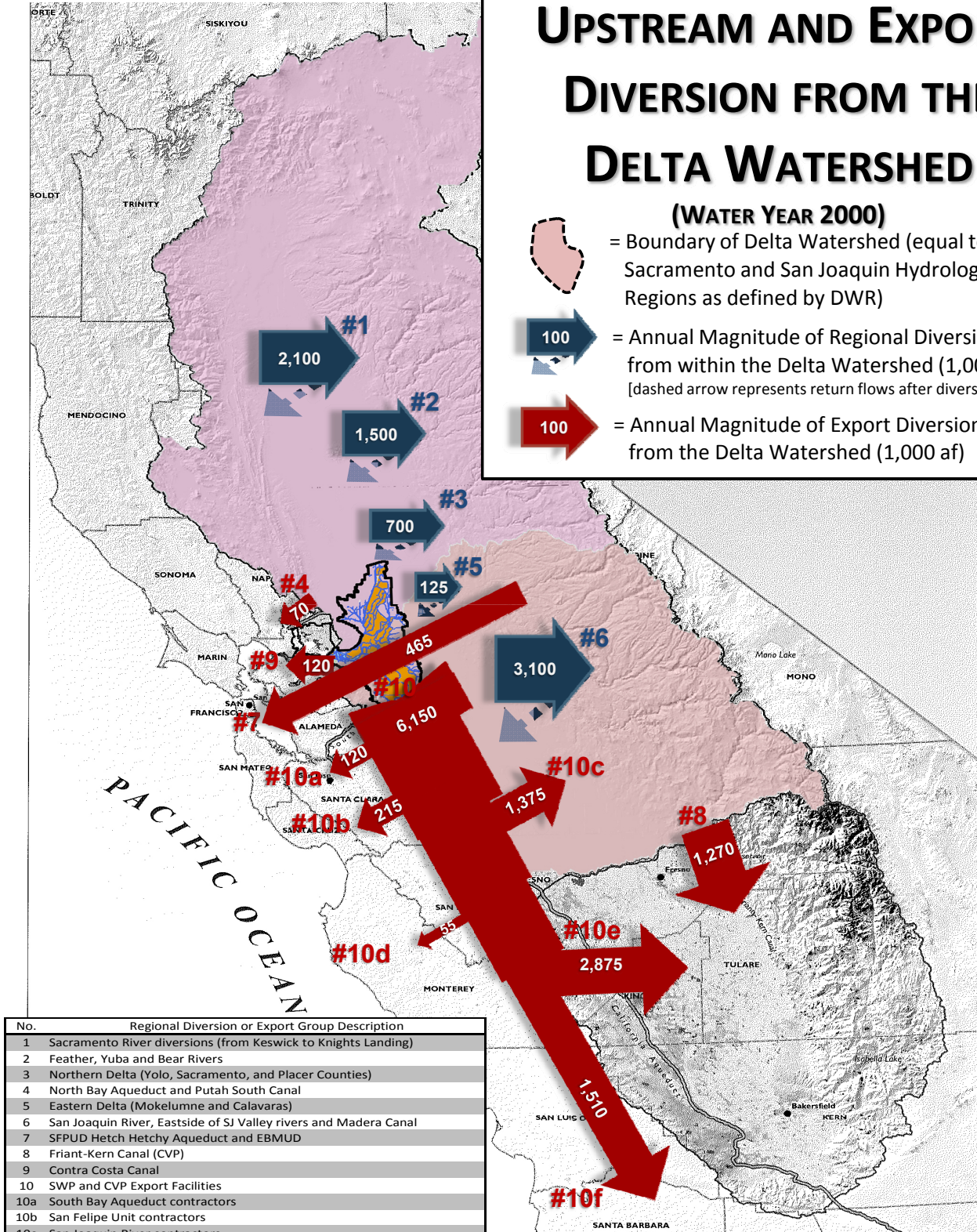
= Boundary of Delta Watershed (equal to Sacramento and San Joaquin Hydrologic Regions as defined by DWR)



= Annual Magnitude of Regional Diversion from within the Delta Watershed (1,000 af)  
[dashed arrow represents return flows after diversion]



= Annual Magnitude of Export Diversion from the Delta Watershed (1,000 af)



| No. | Regional Diversion or Export Group Description                   |
|-----|--|
| 1   | Sacramento River diversions (from Keswick to Knights Landing)    |
| 2   | Feather, Yuba and Bear Rivers                                    |
| 3   | Northern Delta (Yolo, Sacramento, and Placer Counties)           |
| 4   | North Bay Aqueduct and Putah South Canal                         |
| 5   | Eastern Delta ( Mokelumne and Calaveras)                         |
| 6   | San Joaquin River, Eastside of SJ Valley rivers and Madera Canal |
| 7   | SFPUD Hetch Hetchy Aqueduct and EBMUD                            |
| 8   | Friant-Kern Canal (CVP)  |
| 9   | Contra Costa Canal   |
| 10  | SWP and CVP Export Facilities                                    |
| 10a | South Bay Aqueduct contractors                                   |
| 10b | San Felipe Unit contractors                                      |
| 10c | San Joaquin River contractors                                    |
| 10d | Central Coast contractors  |
| 10e | Tulare Basin contractors   |
| 10f | South Lahontan and South Coast contractors                       |

Note: Values shown are derived from Water Year 2000 data in the 2005 California Water Plan and water operation reports available from the CVP and SWP